1	PORTER, SCOTT, WEIBERG & DELEHANT A Professional Corporation Nancy J. Sheehan, SBN 109419 George A. Acero, SBN 226709 350 University Avenue, Suite 200 Sacramento, California 95825 (916) 929-1481 (916) 927-3706 (facsimile) Attorneys for Defendants: REGENTS OF THE UNIVERSITY OF CALIFORNIA.	
2		
3		
4		
5		
6 7	LARRY VANDERHOEF (erroneously sued as LAWRENCE VANDERHOEF), GREG WARZECKA, PAM GILL-FISHER, ROBERT FRANKS and LAWRENCE SWANSON	
8	IN THE UNITED STATES DISTRICT COURT	
9	FOR THE EASTERN DISTRICT OF CALIFORNIA	
10		
11 12	AREZOU MANSOURIAN, LAUREN MANCUSO, NANCY NIEN-LICHIANG, and CHRISTINE WING-SI NG; and all	CASE NO.: 2:03-CV-02591-FCD-PAN (JFM)
	those similarly situated,	ORDER TO DEFENDANTS' EX
13	Plaintiffs,	PARTE APPLICATION TO EXTEND PAGE LIMIT FOR DEFENDANT
14 15	vs.	LARRY VANDERHOEF'S MOTION FOR SUMMARY JUDGMENT
16	BOARD OF REGENTS OF THE UNIVERSITY OF CALIFORNIA AT DAVIS, et al.,	"AS MODIFIED"
17	Defendants.	
18	/	
19	This Ex Parte Application for permission to file a Memorandum of Points and	
20	Authorities in Support of LARRY VANDERHOEF's Motion for Summary Judgment or, in	
21	the Alternative, Summary Adjudication in excess of twenty pages was filed by Defendant	
22	LARRY VANDERHOEF and was entertained on an ex parte basis. The Court has reviewed	
23	the motion and found good cause to grant Defendant's request for a page extension.	
24	Therefore:	
25	IT IS HEREBY ORDERED that Defendant LARRY VANDERHOEF shall be	
2627	permitted to file a Memorandum of Points and Authorities in Support of his Motion for	
28	Summary Judgment or, in the Alternative, Sum	nmary Adjudication in excess of twenty pages,
20	<u>l</u>	

Case 2:03-cv-02591-KJM-EFB Document 99 Filed 03/22/06 Page 2 of 2 but not to exceed thirty pages. In light of this page limit increase, the page limit for Plaintiff's opposition is extended to no more than 30 pages. No increase is made as to the reply page limit. Dated: March 22, 2006 /s/ Frank C. Damrell Jr. The Honorable Frank C. Damrell Jr. United States District Court District Judge